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## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 10828940

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



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## **Inventor Information for 10/828940**

Inventor Name	City	State/Country
BULLEN, GEORGE NICHOLAS	OXNARD	CALIFORNIA
Appln Info Contents Petition Info	Atty/Agent Info Co	ntinuity Data Foreign Data
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US 20050235729 A1	US- PGPUB	20051027	12	Apparatus and method utilizing an automated machine tool system and mandrel for cold working of holes in metal components	72/447	-	Bullen, George Nicholas
US 20040079882 A1	US- PGPUB	20040429		Automatic backscatter gauge	250/308		Bullen, George Nicholas
US 6921896 B2	USPAT	20050726	11	Automatic backscatter gauge	250/308		Bullen; George Nicholas
US 6292712 B1	USPAT	20010918		Computer interface system for a robotic system	700/245	700/17; 901/3	Bullen; George Nicholas
US 6232736 B1	USPAT	20010515		Numerical control machine tool positioning system	318/575	156/433; 318/568.1; 318/632; 318/640; 33/1M	Bullen; George Nicholas
US 6231280 B1	USPAT	20010515		Vibration-absorbing end effector of an automated drill and countersink machine	408/143	408/13; 408/97; 409/141	Bullen; George Nicholas
US 6033226 A	USPAT	20000307		Machining tool operator training system	434/219	434/307R	Bullen; George Nicholas
US 6001181 A	USPAT	19991214		Automated sealant applicator	118/679	118/323; 118/680; 156/578; 901/16; 901/43	Bullen; George Nicholas
US 5920974 A	USPAT	19990713		Reconfigurable gantry tool and system	29/33K	29/430; 29/791	Bullen; George Nicholas
US 5848458 A	USPAT	19981215		Reconfigurable gantry tool	29/33K	29/34B; 409/202; 409/212; 409/221	Bullen; George Nicholas
US 5800662 A	USPAT	19980901		Duct assembly system	156/294	156/71; 156/92	Bullen; George Nicholas et al.
US 5709769 A	USPAT	19980120		Duct assembly system	156/423	156/294; 249/11; 249/180; 249/185	Bullen; George Nicholas et al.
US 5681033	USPAT	19971028	<u> </u>	Workpiece pick-up	269/71	269/289R;	Bullen; George

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Α .			jig and positioning tool		269/296; 269/909	Nicholas
US 5587900 A	USPAT	19961224	Self leveling independently programmable system	700/62	248/550	Bullen; George N.
US 5507091 A	USPAT	19960416	Mechanized assembly work cell	29/714	269/290; 29/281.1; 29/809	Bullen; George N.